coupling bands,  by be oriented  provided  tted lengthwise  ustment for the
nnected to band r fillet welds quired strength of
sion on attached spot welds, be less than: sses lighter than he pipe for pe.
ne pipe and in no 0.060" for Corrugated
and strengths shown

POST MILES SHEET TOTAL TOTAL PROJECT No. SHEETS

Raymond Don Tsztoc

C37332

×р. 6-30-16

DT WELDS E TO BAND CSP 5-1/2" 5-1/2" 5-1/2"		
	<u>NC</u>	TES
5-1/2"	1.	For the pare cons
5-1/2"	2.	heli Tens with tha
5-1/2"	3.	Use
5-1/2"	4.	angl Band a.
, ,		b.
	5.	Dime are

helically corrugated connection angles ma allel to the pipe axis necting holes are slo ficiently to allow adj ix angle.

ROYMOND ON JACK

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October 30, 2015

PLANS APPROVAL DATE

- nsion strap may be con h either spot welds or at develop minimum red
- 11/4" gage line dimens le leg for rivets and
- nd thickness shall not 3 standard thicknes the thickness of th
  - Corrugated Steel Pi 2 standard thicknes the thickness of th case lighter than 0. Aluminum Pipe.
- ensions, thicknesses o are minimum.
- 6. For pipe arches use same width band as for round pipe of equal periphery.
- 7. Fillet welds of equivalent strength may be substituted for spot welds or rivets.
- 8. Spot welds shall develop minimum required strength of strap.
- 9. Pipe with rerolled ends having at least two  $2^{2}/_{3}$ " x  $1/_{2}$ " annular corrugations at each end with or without an upturned flange may be connected with any of the annular coupling bands shown for pipe of the same diameter and wall thickness and having  $2^2/_3$ "  $\times$   $1/_2$ " corrugations.
- 10. In the case of H-12 huggerbands, two piece bands are required for diameters through 96" and three piece bands are required for diameters 102" through 120".
- 11. Two piece bands are required for pipes greater than 42" diameter.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

## CORRUGATED METAL PIPE COUPLING DETAILS No. 6 **POSITIVE JOINT**

NO SCALE

D97F

								ANNULAR A	ND H	HELI	CAL PRO	FILE							
									AND S			ANGLE							
								(C	(CSP ONLY)			DIME	NSIONS		LTS	RIVETS ANGLE TO BAND		SPOT WELDS	
COUPLING	PIPE	PIPE SIZE		PIPE WAL	L THICKNESS	BAND TI	ICKNESS	STRAP	BOL TS	BAR	BAR YIELD			(No Dia)				ANGLE TO BAND	
TYPE	CORRUGATION		W OR A	CSP	CAP	CSP	CAP	THICKNESS	Dia	Dia	BAR YIELD STRENGTH	CSP	CAP	CSP	CAP	CSP	CAP	CSP	
TWO PIECE INTEGRAL	1½" x ¼"	6"-10"	7"	0.064"-0.079"	0.060"	0.064"	0.060"							2-3/8"	2-3/8"				
FLANGE	$2^{2}/_{3}$ " × $1/_{2}$ "	12"-24"	12"		0.060"-0.105"		0.060"								3-1/2"				
UNIVERSAL	2 <sup>2</sup> / <sub>3</sub> " × <sup>1</sup> / <sub>2</sub> "	THROUGH 36"	12"		0.060"-0.135"			0.079"	1/2"	⅓"	32 ksi		2" × 2" × 3/6"	3-1/2"	3-1/2"	3-3/8"	3-3/8"	5-1/2"	
- TENOXE	L /3 / /2	42"-60"	161/4"		0.060"-0.164"		0.060"	DOUBLE 0.079"	1/2"	7/8"	32 ksi	2" × 2" × 1/4"		4-1/2"	4-1/2"	5-3/8"	5-3/8"		
		THROUGH 36"	12"	0.064"-0.138"	0.060"-0.135"	0.064"	0.060"						2" × 2" × ¾6"	3-1/2"	3-1/2"	3-3/8"	3-3/8"	5-1/2"	
		42"-60"	12"	0.064"-0.079"		0.064"						2" × 2" × 3/6"		3-1/2"		3-3/8"		5-1/2"	
	2 <sup>2</sup> / <sub>3</sub> " × 1/ <sub>2</sub> "	42"-60"	12"	0.109"-0.168"	0.135"-0.164"	0.064"						2" × 2" × 1/4"		3-1/2"	3-1/2"	5-3/8"	5-3/8"		
	2 /3 ^ /2	66"-72"	24"		0.164"		0.105"						2" × 2" × 1/4"		5-1/2"		5-1/2"		
		66"-84"	24"	0.109"-0.168"		0.064"						2" × 2" × 1/4"		5-1/2"	- 170	7-3%"			
ANNULAR		42"-54"	12"		0.060"-0.105"		0.060"						2" × 2" × 3/6"	- 170	3-1/2"		3-3/8"	14	
		48"-60"	14"	0.064"-0.079		0.064"						2" × 2" × 3/6"		3-1/2"		3-3/8"		5-1/2"	
		48"-60"	14"	0.109"		0.064"						2" × 2" × 3/6"		3-1/2"		5-3/8"			
		66"-120"	25"	0.064"-0.109"		0.064"						2" × 2" × 3/6"		5-1/2"	- 1/11	9-3/8"			
	3" × 1"	42"-60"	14"		0.060"-0.105"		0.060"						2" × 2" × 3/6"		3-1/2"		5-3/8"		
1		42"-60"	14"		0.135"		0.075"						2" × 2" × 1/4"		3-1/2"		5-3/8"		
		66"-96"	25"		0.060"-0.135"		0.060"						2" × 2" × 1/4"		5-1/2"		7-3/8"		
		96"-108"	25"		0.135"		0.075"						2" × 2" × 1/4"		5-1/2"		7-3/8"		
		THROUGH 36"	12"	0.064"-0.138"	0.060"-0.135"	0.064"	0.060"					2" × 2" × 3/6"	2" × 2" × 3/6"	3-1/2"	3-1/2"	3-3/8"	3-3/8"	5-1/2"	
		42"-54"	12"		0.060"-0.105"		0.060"						2" × 2" × 3/6"		3-1/2"		3-3/8"		
	2 <sup>2</sup> / <sub>3</sub> " × 1/ <sub>2</sub> "	42"-60"	12"	0.064"-0.079"		0.064"						2" × 2" × 3/6"		3-1/2"		3-3/8"		5-1/2"	
		42"-60"	12"		0.135"-0.164"		0.075"						2" × 2" × 1/4"	3-1/2"	3-1/2"	5-3%"	5-3/8"		
		66'-84"	24"	0.109"-0.168"		0.064"						2" × 2" × 1/4"		5-1/2"		7-3/8"			
		66"-72"	24"		0.164"		0.105"						2" × 2" × 1/4"		5-1/2"		5-3%"		
HELICAL		48"-60"	14"	0.064"-0.079"		0.064"						2" × 2" × 3/6"		3-1/2"		3-3/8"		5-1/2"	
		48"-60"	14"	0.109"		0.064"						2" × 2" × 3/6"		3-1/2"		5-%"			
		66"-120"	25"	0.064"-0.109"		0.064"						2" × 2" × 3/6"		5-1/2"		9-3%"			
	3" × 1"	42"-60"	14"		0.060"-0.105"		0.060"						2" × 2" × 3/6"		3-1/2"		5-3/8"		
		42"-60"	14"		0.135"		0.075"						2" × 2" × 1/4"		3-1/2"		5-3/8"		
		66"-96"	25"		0.060"-0.135"		0.060"						2" × 2" × 1/4"		5-1/2"		7-3/8"		
		96"-108"	25"		0.135"		0.075"						2" × 2" × 1/4"		5-1/2"		7-3/8"		
		THROUGH 48"	101/2"	0.109"		0.064"		0.079"	1/2"	7/8"	32 ksi								
	-3/11 1/11	54"- 66"	101/2"	0.109"		0.064"		DOUBLE 0.079"	1/2"	7/8"	32 ksi								
		THROUGH 54"	101/2"	0.064"-0.079"		0.064"		0.079"	1/2"	7/8"	32 ksi								
HUGGER	REROLLED END	THROUGH 60"	101/2"	0.138"		0.079"		DOUBLE 0.079"	1/2"	7∕8"	32 ksi								
		66"-72"	101/2"	0.138"		0.109"		DOUBLE 0.079"	1/2"	7/8"	32 ksi								
		THROUGH 72"	101/2"	0.168"		0.109"		DOUBLE 0.109"	1/2"	7∕8"	45 ksi								
l	3" × 1"	48"-84"	101/2"	0.109"		0.079"		DOUBLE 0.079"	1/2"	7∕8"	32 ksi								
	REROLLED	48"-90"	101/2"	0.064"-0.079"		0.064"		DOUBLE 0.079"	1/2"	7/8"	32 ksi								
	END	96"-102"	101/2"	0.079"		0.079"		DOUBLE 0.079"	1/2"	7/8"	32 ksi								
		90"-120"	101/2"	0.109"	1	0.109"		DOUBLE 0.109"	1/2"	7∕8"	45 ksi		l						

								SPIRAL	. RIB	PRO	ANGLE								
				PIPE WALL	WALL THICKNESS BAND THICKNESS			E	SAR AND		•	DIMENS	BOLTS (No Dia)		RIVETS ANGLE TO BAND		SPOT WELDS ANGLE TO BAND		
COUPLING TYPE	PIPE CORRUGATION	PIPE SIZE	w	SSRP	ASRP	SSRP	ASRP	STRAP THICKNESS	BOLTS Dia	BAR Dia	BAR YIELD STRENGTH	SSRP	ASRP	SSRP	ASRP	SSRP	ASRP	SSRP	
		24"-36"	12"	0.064"-0.109"	0.060"-0.105"	0.064"	0.060"	0.079"	1/2"	%"	32 ksi	2" × 2" × 3/6"	2" × 2" × 3/6"	3-1/2"	3-1/2"	3-3/8"	3-3/8"	5-1/2"	
ANNULAR	2 <sup>2</sup> / <sub>3</sub> " × ½" *	42"-60"	12"	0.064"-0.079"	0.075"-0.105"	0.064"	0.075"	0.079"	1/2"	7/8"	32 ksi	2" × 2" × ¾6"	2" × 2" × 3/6"	3-1/2"	3-1/2"	3-3/8"	3-3/8"	5-1/2"	
ANNOLAK	REROLLED END	42"-60"	12"	0.109"		0.064"		0.079"	1/2"	7/8"	32 ksi	2" × 2" × 1/4"		3-1/2"		5-3/8"			
		66"-84"	24"	0.109"		0.064"		0.079"	1/2"	%"	32 ksi	2" × 2" × 1/4"		5-1/2"		7-3/8"			
	2 <sup>2</sup> / <sub>3</sub> " × 1/ <sub>2</sub> " *	24"-54"	101/2"	0.064"-0.079"		0.064"		0.079"	1/2"	7/8"	32 ksi								
	REROLLED END	24"-48"	101/2"	0.109"		0.064"		0.079"	1/2"	7∕8''	32 ksi								
	WENOELED END	54"-66"	101/2"	0.109"		0.064"		DOUBLE 0.079"	1/2"	7∕8''	32 ksi								

<sup>\*</sup> See Note 12.

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12. All profiles of Spiral Rib Pipe ( $\frac{3}{4}$ " x  $\frac{3}{4}$ " ribs at  $7\frac{1}{2}$ " pitch and  $\frac{3}{4}$ " x 1" ribs at  $11\frac{1}{2}$ " pitch in both steel and aluminum and  $\frac{3}{4}$ " x 1" ribs at  $\frac{8}{2}$ " pitch in steel only) shall be manufactured with rerolled ends. Corrugation profile of the rerolled ends shall be  $2\frac{1}{3}$ " x  $\frac{1}{2}$ " annual corrugations with a minimum of two full corrugations at each end.